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Deta: 5 March 1952

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ubject:

Brussels Agricultural Machinery Exhibition

1. On 3 February I attended the 32nd International Exhibtion of Agranula tural Machines and Products in Brussels, Belgium. The exhibition was a large one, occupying the entire Grands Palais dus Centenaire. All types of agricultural machinery from most of the countries of Western Europe, Landinavia, Great Pritain and the United States were exhibited. The anly muchinary on display from the Soviet Orbit were the Setor 25 and 25-K tractors produced by Zorojovka Brno in Csechoslovakia.

to The host striking thing about the Exhibition was that it was primarily a Western German show. . As a rough estimate, about 70% of the machines exhibited were manufactured in the Bundesrepublic. The next largest group were machines manufactured by American firms or their European subsidiaries-Intermational Harvester, Allis-Chalmers, and John Deere. The remainder were the products of a few firms in each of the following countries: France, Belgium, Holland, Switzerland, Sweden, and Denmark. All posters and literatire were in either French or Flemish, indicating that the exhibition was 25X1B ned primarily at Belgian farmers.

- 4. Although the Belgian distributor for Zetor naturally waxed enthusiastic about his product, I was told by another dealer that the Zétor tractors prevailualy sold in Belgium had performed poorly and that Belgian formers were relactant to buy them. Also the Belgians feared that political uncertainties in Czechoslovakia, such as the possible conversion of traditor plants to war production, might make it difficult for them to obtain apare . parts. Zetor after the war had found a ready market in Belgium bequese it was cheaper than other makes of trectors,
- 5. From the few people with whom I talked at the Exhibition, I gained the picture of a large western German agricultural machinery industry, which before the war enjoyed a substantial mainet in Eastern Germany but which now must find outlets in the Fest. Holland and France, because of their to high import duties designed to protect the few domestic manufacturers, are virtually closed to German agricultural machinery. Hence the Germans are gre tly interested in the Belgian market where there are many consumers and few domestic manufacturers to offer competition. There were several German manufacturers at the Exhibition who were looking for Belgian agents to

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6. One Beigian told me that in the immediate postwar period, 7. 3. firms were the primary suppliers of machinery to Belgian agriculture. Today, however, German manufacturers have gained the assendancy in the Belgian market. Most of the incrican treators sold in Belgian have been gracilize engine types. Due to the high cost of gasoline, however, the Belgian farmers such prefer discel-powered tractors. I noticed that all of the German treators exhibited, and there were numerous different makes, were discals. Competition asong the many Jerman tractor manufacturers is very strong. Outsardly there seemed to be no great difference among the various models. The Discel sotors for most of the nakes were manufactured by a small group of discel engine manufacturers. Deuts, MNN, MAN, and Fenschel. For of the Serman manufacturers produce their own engines. A new Jerman make, the Alignier tractor, was on exhibit, and I may of very good publicy and low-priced.



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9. In your cable of 29 February, you requested my comments on the usefulress of attendance at trade fairs of ORR technical experts. Here are a few thoughts which I have put together on the subject.

10. Trade fairs are a source of valuable economic intelligence information, particularly where Soviet- and Satellite-manufactured materials are exhibited. Certain opportunitées effored by trade fairs include:

(a) in easy means of acquiring data on manufactuare to and their products, through the trade literature disseminated at the fuir.

(b) A means for acquiring, through discussion with sales representatives, general information on industrial and trade developments.

(e) A means of acquiring intelligence from nameplate data, particularly important for Soviet exist products.

(d) A means for evaluating design features and exterior workman ship,

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from which equalizations can be deliver on the technological development of

a paraisalar industry of a country.

(e) he experiently to acquaint the non-technically trained analyst with various types of industrial products.

il. What type of personnel are book emited to exploit the intelligence specialists should retential of traffic fairs? Next semestic intelligence specialists should be able to acquire the data deposed in extension (a) through (c) above. For the technological evaluation mentioned in (d), however, it is necessary to have the pervises of an engineers experienced in the type of natural he is investigating. W. S. engineers and businesses who have attended foreign trade fairs have in the past provided some excellent technical appraisals in the reports. Briefled beforehand on ORR requirements, these men frequently make fine sources. I feel, however, that an ORR engineering specialist could obtain more complete information than the businessesan, for he has the single objective of collecting intelligence, can devote his entire time at the fair to this purpose, and knows exactly what he is looking for. In some cases, qualified technical specialists of MSA or other U.S. missions abvoad could obtain to information needed by ORR. Certainly we should avail cursolves of all the resources of U.S.

- 22. Linguistic ability should naturally be considered in selecting people to attend foreign fairs. At the Brussels Fair, signs and literaturesers either in French or Flamish. Had I been fluent in either of these languages, I could probably have acquired such sore useful information.
- intelligence purposes. I would suggest that a representative number of fairs by type and locale be selected each year including all those which have any substantial participation of Soviet Orbit countries. In making such a determination, it is imperative to know well in advance of the particular fair just what countries will participate and what materials will be exhibited. This information is sometimes difficult to secure. Leaptid several attempts on my parts. I was unable to find out beforehand the participants in the Brussels Fair. On the other hand, I was able to linguist that Czechoslovakia, Hungary, and Poland will have exhibits at the Vienna Fair to be held next week. In the past such if nromation came into CHR in a haphanard fashion, usually from the contacts.

 MSA-25X1A8 and State Department missions should all be good sources for this data, but they should be charged with seperting it on a regular basis.

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- 14. Having determined what fairs are to be exploited, OER should then see to it that they are severed by OER specialists, businesseen, or other qualified individuals, and thus these people receive and adequate briefing, so should by all made avoid those situations in the past where some important fairs were missed completely and others severed by a number of different sources. Through exacts, advance planning, norse efficient and somplete average could be ashieved. The Boomonie Intelligence Committee might be and instrument for accomplishing the necessary inter-agency coordination.
- 15. In summary, I feel that trade fairs provide a valuable source of economic intelligence; that qualified specialists are needed to sover them; that information on participants should be secured well in advance so that a proper plot selection of fairs can be made, and that ORR should take the lead in coordinating the intelligence exploitation of these fairs.

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